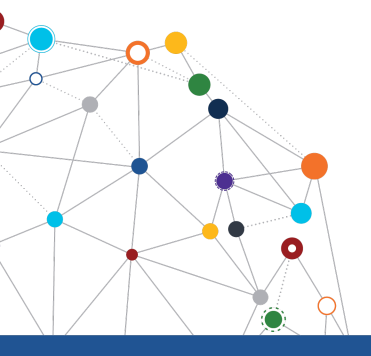


VS GUI User Guide Addendum

Release 1.7.8.2 Update







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Revision History

Date	Revision	Description	Author
07/20/2021	1.4	Increment release version to VS GUI 1.7.8.2	VSE PMO Liberty IT Solutions
07/13/2021	1.3	Increment release version to VS GUI 1.7.8.1	VSE PMO Liberty IT Solutions
07/08/2021	1.2	Updated document to remove VVS functionalities	VSE PMO Liberty IT Solutions
07/07/2021	1.1	Updated document to include VVS functionalities	VSE PMO Liberty IT Solutions
07/06/2021	1.0	Created Release Documentation	VSE PMO Liberty IT Solutions

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1 Introduction

Department of Veterans Affairs (VA) Veterans Health Information Systems and Technology Architecture (VistA) Scheduling Graphical User Interface (VS GUI) module is the Windows GUI version of the Patient Information Management System (PIMS) Scheduling module. It provides appointment management functions included in PIMS Scheduling, but with the added convenience and usability of a GUI.

1.1 Purpose

The Veterans Health Administration (VHA) Office of Veterans Access to Care (OVAC) requested an enterprise enhancement for the VS package that supports COVID-19 response. The enhancement reduces operating costs for VHA and improves operational efficiencies, resulting in patient-centered access to care, coordinated care, increased customer satisfaction, and the reduction of excessive cycle/wait time for scheduling patients.

1.2 Overview

VS GUI is a software module that allows schedulers to make appointments quickly by viewing multiple appointment request types and multiple clinics in one screen. A scheduler can easily view patient requests for service, find the next available open appointment, view the provider's availability in multiple clinics, and track a patient's appointment process. Refer to System Summary for a more detailed description of VS GUI functionality.

1.3 Disclaimers

1.3.1 Software Disclaimers

This software was developed at the Department of Veterans Affairs (VA) by employees of the Federal Government in the course of their official duties. Pursuant to title 17 Section 105 of the United States Code this software is not subject to copyright protection and is in the public domain. VA assumes no responsibility whatsoever for its use by other parties, and makes no guarantees, expressed or implied, about its quality, reliability, or any other characteristic. We would appreciate acknowledgement if the software is used. This software can be redistributed and/or modified freely if any derivative works bear some notice that they are derived from it, and any modified versions bear some notice that they have been modified.

1.3.2 Documentation Disclaimers

The appearance of external hyperlink references in this manual does not constitute endorsement by the Department of Veterans Affairs (VA) of this Web site or the information, products, or services contained therein. The VA does not exercise any editorial control over the information you may find at these locations. Such links are provided and are consistent with the stated purpose of the VA.



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1.4 Project References

1.4.1 Information

The VS GUI points of contact (POCs) include:

- » OVAC Program Office REDACTED
- » OIT VistA Scheduling Enhancement (VSE) Technical Manager REDACTED
- » OVAC Emerging Technologies Project Manager REDACTED
- » OVAC Emerging Technologies Acting Legacy Program Manager REDACTED
- » OVAC Emerging Technologies VSE Subject Matter Expert (SME) REDACTED
- » OVAC Emerging Technologies VSE Subject Matter Expert (SME) REDACTED
- » OVAC Emerging Technologies VSE Subject Matter Expert (SME) REDACTED

VSE Resources

- » Veterans Health Administration (VHA) VSE SharePoint: REDACTED
- » VA Software Document Library (VDL) Scheduling (VSE manuals near the bottom): https://www.va.gov/vdl/application.asp?appid=100
- » National Return to Clinic (RTC) Order: REDACTED



2 System Summary

The VSE project delivers a series of enhancements to legacy VistA Scheduling Version 5.3 via the VS GUI application.

This update is for the nationally released version 1.7.8.2, which includes VS GUI 1.7.8.2 and Emergency VistA patch SD*5.3*788. At time of publishing, install period is projected for July 2021.

VS GUI Release 1.7.8.2 includes a number of usability enhancements, such as updating tooltips and loading text and consolidating windows to remove unnecessary tabs. It also includes improvements to application error handling and other back-end processes and corrects an issue where user preferences column order did not save correctly. The associated VistA patch provides a tool that scheduling supervisors can use to clear stuck Multiple Return To Clinic (MRTC) requests by Patient Indicated Date (PID) date range.

The following sections summarize visible changes to the front end of the application and provide instructions for using the MRTC Child Cleanup option in VistA.

3 Key Feature Update in Version 1.7.8.2

3.1 Usability changes

3.1.1 Removed extra word from loading text

In prior versions, the clinic loading text was not descriptive and included a repeated word. In this update, the repeated word is removed, and the clinic name is included in the loading text.

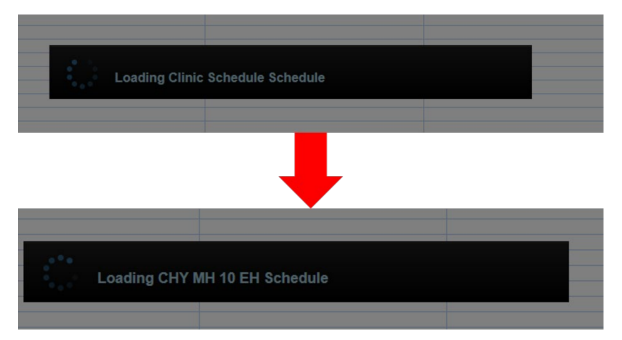


Figure 1: The figure at the top shows the prior version of VS GUI Clinic Loading text and the figure at the bottom shows the newly updated VS GUI loading text.

3.1.2 Updated Tooltips

In prior versions, the tooltips referenced a wait list and were not descriptive. In this update, the tooltips reference requests.

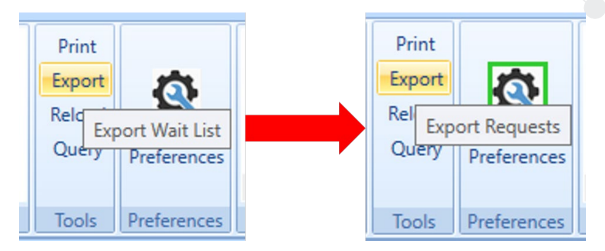


Figure 2: The Left side of the Figure Shows Prior version of VS GUI Tooltip and the Right side shows the Newly updated VS GUI Tooltip

3.1.3 Consolidated Windows

In prior versions, certain windows contained an unnecessary tab and cut off fields close to the edge of the window. In this update, the unnecessary tabs are removed, and sufficient space is allowed so that fields are not cut off.

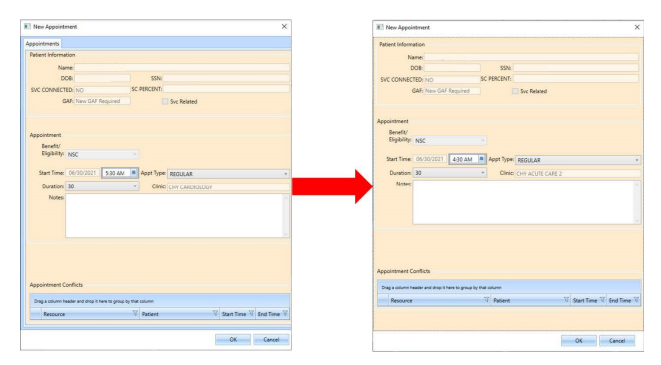


Figure 3: The Left Side of the Figure shows Prior version of VS GUI Window and the Right side shows the Newly updated VS GUI Window.

3.1.4 Corrected Expand/Collapse Indicator

In prior versions, the expand/collapse indicator on the time slot viewer was reversed, so that the "open" button showed when the viewer was already open, and the "close" button showed when the viewer was already closed. In this update, the time slot viewer button is corrected to match the action of the user.



Figure 4: The Left side figure shows what the time slot viewer looks like on the prior VS GUI version whereas the Figure on the right shows the Corrected time slot viewer

3.2 Stuck MRTC Child Cleanup Tool

The Stuck MRTC child cleanup tool option addresses a scenario where a child Return to Clinic (RTC) gets unlinked from the Parent RTC which usually causes the child to become stuck in the Release Manager (RM) grid. This option will close all children requests where the parent request is closed, but the child request is still in an open status. The option is available only to users with the SDSUP key.

To run the Stuck MRTC child cleanup tool option, navigate to the Scheduling Supervisor menu.

```
ACR Ambulatory Care Reporting Menu ...
    Appointment Management
CONS Consult/Request Main Menu ...
SDRR Recall Reminder Main Menu
  Appointment Menu ...
   Automated Service Connected Designation Menu ...
   Outputs ...
   VistA Scheduling GUI Resource Mgmt Report Data
Select OPTION NAME: SDSUP
                                 Supervisor Menu
          Add/Edit a Holiday
          Appointment Inquiry
          Appointment Status Update Menu ...
          Appointment Waiting Time Report
          Appointments with missing resources
          Appointments with no resource report
          Automatically Fix Appointments with No Resource
          Cancel Clinic Availability
          Change Patterns to 30-60
          Clinics without matching resource list
          Convert Patient File Fields to PCMM
          Create a resource
          Create/Edit Local Cancellation Comments
          Current MAS Release Notes
          Edit Resource
          Edit resource for an appointment
          Encounter Inquiry
          Enter/Edit Letters
          Inactivate a clinic
          List Appointments and Encounters by status
          Look up on Clerk Who Made Appointment
          Manually Fix Appointments with No Resource
Press 'RETURN' to continue, '^' to stop:
          Non-Conforming Clinics Stop Code Report
          Pending RTC cleanup - by Date
Pending RTC cleanup - FULL
          Print Clinic Installation Checklist
          Purge Scheduling Data
          Reactivate a Clinic
          Release Appointment Request Locks
          Remap Clinic
          Resource Inquiry
          Restore Clinic Availability
          Scheduling Parameters
          Set up a Clinic
          Sharing Agreement Category Update
           Stuck MRTC child cleanup tool
          VS GUI Help Pane Edit
          Wait List (Sch/PCMM) Utilities .
             **> Out of order: DO NOT USE!! - EWL DECOM - SD*5.3*769
You have PENDING ALERTS
          Enter "VA to jump to VIEW ALERTS option
Select Supervisor Menu <TEST ACCOUNT> Option:
```

Figure 5: Running Stuck MRTC Child Cleanup Tool from the Supervisor Menu

To run the Stuck MRTC Child cleanup tool, User will be prompted to confirm that you want to run the cleanup. Enter Y or N.

This OPTION will disposition those Return to Clinic Requests (RTC) that are in a status of OPEN when the parent is in a status of closed

Request that have a Patient Identified Date (PID) within the last 90 days (3/27/2021) will NOT be selected for cleanup.

Are you sure you would like to run the Stuck MRTC child cleanup tool? YES//

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To run the cleanup tool, user will be prompted to enter a PID date, as shown below. This date has to be 90 days prior to the current date or earlier.

```
Enter a PID before or equal to 3/27/2021: 3/27/2021//
```

Enter a PID; all open children RTCs with a PID before or on the date entered and where the parent is currently closed will be closed.

User will then be prompted to whether they want to UPDATE or PRINT only.

```
Would you like to UPDATE the records? Enter 'N' to print only.? NO//
```

User will be prompted for DEVICE. Entering enter will print to screen.

```
Are you sure you would like to run the SDEC PENDING RTC clean-up? Y (Yes)

DEVICE: HOME// HOME (CRT) Right Margin: 80//
```

When complete, the option will print results to the screen.

Note: If an ORDER ID exists for the RTC, then the ORDER ID and the status will be printed.

Print Only:

```
Select Supervisor Menu <TEST ACCOUNT> Option: stuck MRTC child cleanup tool
This OPTION will disposition those Return to Clinic Requests (RTC) that are
in a status of OPEN when the parent is in a status of closed
Request that have a Patient Identified Date (PID) within the last 90 days
(3/31/2021) will NOT be selected for cleanup.
Are you sure you would like to run the Stuck MRTC child cleanup tool? YES//
Enter a PID before or equal to 3/31/2021: 3/31/2021// 03/15/2018 (MAR 15,
2018
Would you like to UPDATE the records? Enter 'N'o to print only.? NO//
DEVICE: HOME// HOME (CRT) Right Margin: 80//
Results from the Stuck MRTC child cleanup tool.
PATIENT =
            LAST4 =
MRTC PARENT = 162491
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
```



```
MRTC CHILD = 162495
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 162508
 PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162510
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 162561
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162565
PID = FEB 07, 2018
BEFORE:
  CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 162611
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162613
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 162636
 PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162639
PID = FEB 10, 2018
BEFORE:
  CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 162653
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162655
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
```

```
MRTC PARENT = 162668
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162670
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 191355
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 191360
PID = FEB 12, 2018
BEFORE:
  CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 191355
 PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 191361
PID = FEB 26, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 191876
  PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 191880
PID = FEB 14, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 196738
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 196748
PID = MAR 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 197269
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 197277
PID = FEB 06, 2018
BEFORE:
  CHILD STATUS = OPEN
```

```
CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 199765
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 199770
PID = FEB 14, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 200498
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 200501
PID = FEB 03, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 203950
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 203956
PID = FEB 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 212123
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 212129
PID = MAR 12, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 229369
  PARENT STATUS = CLOSED
 PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 229370
PID = FEB 28, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 229369
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 229371
```

```
PID = MAR 07, 2018
BEFORE:
  CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 229369
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 229372
PID = MAR 14, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 229884
  PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 229886
PID = FEB 20, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 233295
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 233296
PID = MAR 05, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 233295
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 233297
PID = MAR 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 242990
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 242997
PID = FEB 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
ORDER ID = 10785072 COMPLETE
```

```
MRTC PARENT = 243283
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 243308
PID = MAR 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
PATIENT = LAST4 =
MRTC PARENT = 244664
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 244669
PID = FEB 02, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
Report finished.
25 requests were selected as needing updated.
```

Update and print:

```
Select Supervisor Menu <TEST ACCOUNT> Option: stuck MRTC child cleanup tool
This OPTION will disposition those Return to Clinic Requests (RTC) that are
in a status of OPEN when the parent is in a status of closed
Request that have a Patient Identified Date (PID) within the last 90 days
(3/31/2021) will NOT be selected for cleanup.
Are you sure you would like to run the Stuck MRTC child cleanup tool? YES//
Enter a PID before or equal to 3/31/2021: 3/31/2021// 03/15/2018 (MAR 15,
2018
)
Would you like to UPDATE the records? Enter 'N'o to print only.? NO// YES
DEVICE: HOME// HOME (CRT)
                              Right Margin: 80//
Results from the Stuck MRTC child cleanup tool.
PATIENT = LAST4 =
MRTC PARENT = 162491
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162495
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
AFTER:
```

```
CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 162508
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162510
PID = FEB 10, 2018
BEFORE:
  CHILD STATUS = OPEN
  CHILD DISPOSITION =
  CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 162561
 PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162565
PID = FEB 07, 2018
BEFORE:
  CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 162611
  PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162613
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 162636
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162639
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 162653
```

```
PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162655
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 162668
  PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 162670
PID = FEB 10, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 191355
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 191360
PID = FEB 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = REMOVED/NO LONGER NECESSARY
PATIENT = LAST4 =
MRTC PARENT = 191355
 PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 191361
PID = FEB 26, 2018
BEFORE:
  CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = REMOVED/NO LONGER NECESSARY
PATIENT = LAST4 =
MRTC PARENT = 191876
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 191880
PID = FEB 14. 2018
BEFORE:
```

CHILD STATUS = OPEN CHILD DISPOSITION = CHILD STATUS = CLOSED CHILD DISPOSITION = MRTC PARENT CLOSED PATIENT = LAST4 = MRTC PARENT = 196738PARENT STATUS = CLOSED PARENT DISPOSITION = MRTC PARENT CLOSED MRTC CHILD = 196748PID = MAR 12, 2018BEFORE: CHILD STATUS = OPEN CHILD DISPOSITION = CHILD STATUS = CLOSED CHILD DISPOSITION = MRTC PARENT CLOSED PATIENT = LAST4 = MRTC PARENT = 197269PARENT STATUS = CLOSED PARENT DISPOSITION = MRTC PARENT CLOSED MRTC CHILD = 197277PID = FEB 06, 2018BEFORE: CHILD STATUS = OPEN CHILD DISPOSITION = AFTER. CHILD STATUS = CLOSED CHILD DISPOSITION = MRTC PARENT CLOSED PATIENT = LAST4 = MRTC PARENT = 199765PARENT STATUS = CLOSED PARENT DISPOSITION = MRTC PARENT CLOSED MRTC CHILD = 199770PID = FEB 14, 2018BEFORE: CHILD STATUS = OPEN CHILD DISPOSITION = CHILD STATUS = CLOSED CHILD DISPOSITION = MRTC PARENT CLOSED PATIENT = LAST4 = MRTC PARENT = 200498 PARENT STATUS = CLOSED PARENT DISPOSITION = MRTC PARENT CLOSED MRTC CHILD = 200501PID = FEB 03, 2018BEFORE: CHILD STATUS = OPEN CHILD DISPOSITION = CHILD STATUS = CLOSED CHILD DISPOSITION = MRTC PARENT CLOSED



```
PATIENT = LAST4 =
MRTC PARENT = 203950
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 203956
PID = FEB 12, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 212123
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 212129
PID = MAR 12, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 229369
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 229370
PID = FEB 28, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = REMOVED/NO LONGER NECESSARY
PATIENT = LAST4 =
MRTC PARENT = 229369
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 229371
PID = MAR 07, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
  CHILD STATUS = CLOSED
  CHILD DISPOSITION = REMOVED/NO LONGER NECESSARY
PATIENT = LAST4 =
MRTC PARENT = 229369
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
```

```
MRTC CHILD = 229372
PID = MAR 14, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = REMOVED/NO LONGER NECESSARY
PATIENT = LAST4 =
MRTC PARENT = 229884
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 229886
PID = FEB 20, 2018
BEFORE:
  CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 233295
 PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 233296
PID = MAR 05, 2018
BEFORE:
 CHILD STATUS = OPEN
  CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = REMOVED/NO LONGER NECESSARY
PATIENT = LAST4 =
MRTC PARENT = 233295
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = REMOVED/NO LONGER NECESSARY
MRTC CHILD = 233297
PID = MAR 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
  CHILD DISPOSITION = REMOVED/NO LONGER NECESSARY
PATIENT = LAST4 =
MRTC PARENT = 242990
  PARENT STATUS = CLOSED
  PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 242997
PID = FEB 12, 2018
  CHILD STATUS = OPEN
  CHILD DISPOSITION =
```

```
AFTER:
  CHILD STATUS = CLOSED
 CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
ORDER ID = 10785072
                       COMPLETE
MRTC PARENT = 243283
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 243308
PID = MAR 12, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
ORDER ID = 10785072
                    COMPLETE
  CHILD STATUS = CLOSED
 CHILD DISPOSITION = MRTC PARENT CLOSED
PATIENT = LAST4 =
MRTC PARENT = 244664
 PARENT STATUS = CLOSED
 PARENT DISPOSITION = MRTC PARENT CLOSED
MRTC CHILD = 244669
PID = FEB 02, 2018
BEFORE:
 CHILD STATUS = OPEN
 CHILD DISPOSITION =
AFTER:
 CHILD STATUS = CLOSED
 CHILD DISPOSITION = MRTC PARENT CLOSED
Search and clean-up is complete!!!!
25 requests were updated!
```



